

L Numb r	Hits	Search Text	DB	Time stamp
1	764	(cellulos adj ether) and ((r duc\$ n ar visc sity) or depolymer\$)	USPAT; US-P PUB; EP ; JP ; DERWENT	2003/08/28 16:51
2	364	((cellulose adj ether) and ((reduc\$ near viscosity) or depolymer\$) ) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:52
3	23	((cellulose adj ether) and ((reduc\$ near viscosity) or depolymer\$) ) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)) and (oxidiz\$ near agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:53
4	10	((cellulose adj ether) and ((reduc\$ near viscosity) or depolymer\$) ) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)) and (oxidiz\$ near agent)) and ((sodium adj carbonate) or (sodium adj bicarbonate) or (sodium adj sulfate) or (sodium adj bisulfate) or (sodium adj sulphate) or (sodium adj bisulphate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:36
16	137	(cellulose adj ether) and ((reducing near viscosity) or (reduction near viscosity) or depolymerization or depolymerized or depolymerizing)	USOCR	2003/08/28 16:41
17	73	((cellulose adj ether) and ((reducing near viscosity) or (reduction near viscosity) or depolymerization or depolymerized or depolymerizing) ) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)	USOCR	2003/08/28 16:42
19	3	((cellulose adj ether) and ((reducing near viscosity) or (reduction near viscosity) or depolymerization or depolymerized or depolymerizing) ) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)) and (oxidiz\$ near agent)	USOCR	2003/08/28 16:43
20	20	(cellulose adj ether) and ((reduc\$ near viscosity).ti. or depolymer\$.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:51
21	4	((cellulose adj ether) and ((reduc\$ near viscosity).ti. or depolymer\$.ti.) ) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:52
22	1	((cellul se adj ether) and ((reduc\$ near visc sity).ti. or dep lymer\$.ti.) ) and (HCl r hydrochl ric or sulfuric or sulphuric r nitric or ph sph ric)) and (oxidiz\$ near agent)	USPAT; US-PGPUB; EP ; JP ; DERWENT	2003/08/28 16:53